2002 INDEX

to Volume 64

of The American Biology Teacher

This index includes everything published in The American Biology Teacher during 2002 (Volume 64) except filler material. Book reviews in the title index are listed with the names of the book author(s) in parentheses; classroom technology reviews list the name of the producer in parentheses. In both cases, the reviewers are listed in the author index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education Theory." Page numbers indicate the first page of the article or department in which the entries appear. Entries are in three categories: Subject, Title and Author. All entries include one of the following key codes:

A=Articles

B=Biology Today

C=Classroom Technology Reviews

D=Other Departments

E=Editorial

F=Features

H=How-To-Do-Its

L=Letters

R=Book Reviews

Subjects

Adaptive Landscape	8:605H
Agriculture	7:521H
Anatomy & Physiology	4:272H
Animal Behavior	8:636R
Animal Physiology	7:5460
Antibiotics	3:184A
Anthrax	1:11A
Authentic Science Education	9:659A
Bats	6:45A
Biodiversity	1:70R, 3:228R
Bioethics	7:552R
Bioinformatics	2:93A
Biological Warfare	2:158R
Biological Weapons	9:649A
Biomedical Science	7:550R
Bioscope Initiative	7:503A
Biotech Detection	6:433H
Biotechnology	5:331A, 9:706R
Bioterrorism	9:649A
Birds	4:302B
Blood Group Analysis	3:212Н
Brine Shrimp	8:596Н
Buffer Solutions	8:620H

Camera	2:100A
Cards	4:276H
Cell Biology	2:122H
Cell Structure & Function4:30	8C, 7:503A
Cellulase	3:202H
Cetaceae	1:778
Chemistry in Nature	7:551F
Children's Books2:15	9R, 7:553F
Children's Science 4:313R, 5:38	7R, 8:639F
Chloroplasts	8:620H
Complex Systems	8:605F
Consumption & the Environment	6:4700
Cooperative Learning 1:29A, 2:11	8A, 3:169A
Costa Rica	4:260/
Creationism	3:189/
Culinary History	5:384F
Curriculum	3:166
Daphnia	9:6791
Darwin Revisited	4:310F
Darwin	5:341/
Denim	3:2021
Digestive Passage Rate	1:52H
Digital Imaging	2:100/

Dinosaurs	6:4710
Diversity	3:176A
Dunn & Dunn Model of Learning Styles	6:423A
Earth	7:553R
Earthwatch	4:260A
Ecology8:639R,	8:640R
Ecology Curriculum	9:665A
Electrophoresis	5:358H
Entomology1:77R,	2:136H
EnviroLand	8:589A
Environmental Problems	7:551R
Environmental Science 1:70C, 2:150C,	8:634C,
	9:665A
Evolution1:21A 1:76R, 3:189A, 5:341A,	
6:427A,	
Experimental Design	
Field Biology	
Field Ecology	
Field Trips 1:45A,	
First Year Experience	5:352A
Flowers	
Forensics	7:549R
Forensic Entomology	2:136H
Frances Kelsey	7:495A

2002 INDEX continued

FrankenFoods8:581A	Ospreys
Freshman Seminar	Paramecium
Gardening	Parasites & Evolution
Gel Electrophoresis	Paternity Testing
Gene Therapy 4:264A	Pedigree Analysis1:40H
Genetic Engineering	Penguins
	Periodic Table5:383C
Genetically Modified Food 6:433H	Pharmaceutical Regulations7:495A
Genetics 1:71C, 4:264A, 6:473R, 7:552R, 8:581A	•
Genotype8:608H	Pharmacology
Giant Sequoias	Photosynthesis
Graphic Organizer7:525H	Pipette Washer9:682H
Guided Inquiry 6:449H	Plants
Haploids6:443H	Plant Tissue Culture
Herbal Teas 8:596H	Plant Transformation4:286H
History 6:474R	Plastination2:130H
Human Genome2:110A	Polyploidy5:364H
Induced Pathogen Resistance 1:58H	Population Biology6:470C
Infectious Disease4:280H	Preferred Temperatures9:679H
Inquiry Science3:184A	Pre-school & Primary Science Experiments 2:159R
Insects 5:376B, 9:706R	Protein Synthesis 9:673H
Intelligent Design8:567E	Psyche
Internet Resources 2:110A	Puberty 2:156R
Isoelectric Point	Quantitative Stream Assessment8:589A
lsozymes	Role Model
Lab Safety	Roundhouse Diagrams
Life Sciences	Science-Content Reading 6:423A
Lipids2:122H	Science Education4:247E
Magnetic Stir Bars 1:52H	Science Fair
Marine Science	Science & Nature Writing 2:157R, 4:250A
McClintock, Barbara 9:706R	Science & Religion Conflict 5:327E
Medicine & the Law8:638R	Science Search Engine & Directory System. 8:635C
Membrane Potential 5:369H	Science & Technology9:702C
Mendel	Scientific Inquiry
Meselson-Stahl Experimental Simulation8:613H	Scientific Method 2:107A, 6:427A, 9:645E
Metabolic Rate	Seedling Anatomy
Middle School Anatomy & Physiology 9:702C	Silicon Polymer2:130H
Molecular Biology 4:312F	Standards
Nanoworld	Stomates5:364H
Nature vs. Exotic Species 1:36A	Teaching Methods 4:247E
Natural History8:573A	Technology 1:71C, 3:169A
Natural History Museums 3:228R	Terpene
Natural Selection 4:276H	Thalidomide
Obesity 8:636R	Tobacco Plants 6:443H
Occam's Razor2:107A	Trait 8:608H
Olfactory 3:208H	Tree-Ring Studies9:689H

Tuberculosis
Variability & Drift6:455H
Virology2:159R
Web Project 4:272H
Web Site Reviews 8:634C
Wild Animals 8:639R
Young Science 1:79R, 2:156R, 4:313R, 5:386R,
6:475R, 8:639R

Titles

ARTICLES

Anthrax: A Guide for Biology Teachers 1:11A
Authentic Field Ecology Experiences for Teachers9:659A
Bats in the Classroom: A Conceptual Guide for Biology Teachers
Biology Resource Seminar: First Aid for the First Year
The BioScope Initiative: Integrating Technology into the Biology Classroom 7:503A
Cooperative Learning - Part 1: Cooperative Quizzes1:29A
Cooperative Learning - Part 3: Electronic Cooperative Quizzes3:169A
Creationist vs. Evolutionary Beliefs: Effects on Learning Biology3:189A
Darwin's Theory, Mendel's Laws: Labels & the Teaching of Science
Detection of Genetically Modified Food: Has Your Food Been Genetically Modified? 6:433A
Earthwatch: A Must for Every Science Teacher
EnviroLand: A Simple Computer Program for Quantitative Stream Assessment 8:589A
Exotic Aquatic: The Culturing of Native Versus Exotic Species: A Dilemma
Fire & the Natural History of Giant Sequoias . 8:573A
Frances Kelsey & Thalidomide in the US: A Case Study Relating to Pharmaceutical
Regulations
High School Biology Teachers' Knowledge Structure, Acceptance & Teaching Evolution 1:21A
Human Gene Therapy: Genes Without Frontiers

The Ideal Environmental Science Curriculum: History, Rationales, Misconceptions & Standards. Part I9:665A	Altered Egos: How the Brain Creates the Self (T.E. Feinberg)	Exploring the Biomedical Revolution: A Look at the Work of Frontline Scientists & How They Are Changing Medicine (M. Pines) 7:550F
The Inquiry "I": A Tool for Learning Scientific	Ancient Forests (M. Anderson, N. Field & K. Stephenson)8:639R	
Inquiry7:512A	The Ape & the Sushi Master 8:636R	Fat: Fighting the Obesity Epidemic (R. Pool) . 8:6366
Inquiry Science: Case Study in Antibiotic Prospecting	Aurelian Legacy - British Butterflies & Their	First Fruit (B. Martineau)
Integrating the Agents of Bioterrorism into the	Collectors (M.A. Salmon)9:706R	(A. Stewart) 4:312F
General Biology Curriculum. I. A Primer on Bioterrorism	A World for Butterflies - Their Lives, Behavior & Future (P. Schappert) 9:706R	Growing Like Me (A. Rockwell)2:1591 Hair in Funny Places: A Book About Puberty (B.
Introducing Bioinformatics Into the Biology	Bathtub Science (S. Levine & L. Johnstone) 2:159R	Cole)2:1561
Curriculum: Exploring the National Center for Biotechnology Information 2:93A	The Best American Science Writing 2000 (J. Gleick, ed.)2:157R	Half a Brain Is Enough: The Story of Nico (A.M. Battro)5:384
Issue Oriented Biology: Merging Technical &	Biomes Series - Deserts (C. Steele) 7:553R	Insect Appreciation (F.T. Turpin) 1:77
Popular Science Writing in the Classroom	Biomes Series - Forests (J. Nelson) 7:553R	Insect Lives (E. Hoyt & T. Schultz, eds.) 1:781
4:250A	Biomes Series - Grasslands (M. Doeden)7:553R	Interrupted Journey. Saving Endangered Sea
Occam's Razor & The Nature of Scientific Theories2:107A	Biomes Series - Oceans (C. Steele)	Turtles (K. Lasky) 2:156
Scientific Knowledge of the Past is Possible: Confronting Myths About Evolution &	Biomes Series - Tundra (J. Nelson)	The Invisible Enemy. A Natural History of Viruses (D.H. Crawford)2:159
Scientific Methods6:427A	Biotechnology Age (L. Andrews & D. Nelkin)7:552R	Leap Frogging Through Wetlands (M. Anderson, N Field & K. Stephenson) 8:639
Silence in Science: Break the Code! 6:423A	The Cambridge World History of Food (K.F. Kiple &	My Season With Penguins (S. Webb)5:387
The Student Biotechnology Expo: A New Model for a Science Fair5:331A	K.C. Ornelas, eds.)	The Mysterious Ocean Highway: Benjamin Frankli
Using Digital Images in Classrooms & Outdoor	The Century of the Gene (E. Fox Keller) 6:473R	& the Gulf Stream (D. Heiligman) 6:475
Activities	The Cichlid Fishes: Nature's Grand Experiment in	The Nature of Penguins (J. Chester)5:387
Using Diversity Among Biomedical Scientists As a Teaching Tool: A Positive Effect of Role	Evolution (G.W. Barlow) 5:385R	Nature Out of Place: Biological Invasions in the Global Age (J. VanDriesche & R. VanDriesche
Modeling on Minority Students3:176A	Dark Remedy: The Impact of Thalidomide & Its Revival as a Vital Medicine (J. Goodman & V.	
	Walsh)	The New Biological Weapons, Threat, Proliferation
BIOLOGY TODAY	Darwin's Ghost, The Origin of Species, Updated	& Control (M. Dando) 2:158
The Attraction of Plants7:5408	(S. Jones)4:310R	Our Earth (A. Rockwell)
Birds: Old Questions & New	Dear Mr. Darwin, Letters on the Evolution of Life &	Our Wild World Series (B.K. Harold, ed.) 8:639
Building Biology1:648	Human Nature (G. Dover) 4:310R	Parasite Rex - Inside the Bizarre World of Nature's
Do Plants Have to Be Intelligent?8:628B	The Deep Time Diaries (G. Raham)1:79R	Most Dangerous Creatures (C. Zimmer) 7:549
Flowers in Their Variety 9:6968	Discovering Endangered Species (N. Field & S.	
Insects: Beautiful & Useful5:376B	Machlis)	Return of the Osprey: A Season of Flight & Wonde (D. Gessner)5:386
Stephen J. Gould: An Appreciation6:464B	Discovering Marine Mammals A Nature Activity Book (N. Field & S. Machlis) 8:640R	Sea Soup: Zooplankton (M.M. Cerullo) 5:386
Substitutes	Discovery: Windows of the Life Sciences (R.A.	Small Creatures & Ordinary Places: Essays on
Wonderful & Excellent2:144B	Lewis)	Nature (A.M. Young)1:78
BOOK REVIEWS	Dispensing with the Truth (A. Mundy) 8:638R	Sparks of Life: Darwinism & the Victorian Debate:
	Dive to the Deep Ocean: Voyages of Exploration &	Over Spontaneous Creation (J.E. Strick)6:474
Abraham Lincoln's DNA & Other Adventures Genetics (P.R. Reilly)7:552R	Discovery (D. Kovacs) 6:475R Environmental Detectives (K. Beals & C. Willard)	The Spark of Life: Darwin & The Primeval Soup
A Gathering of Wonders: Behind the Scenes at the	4:313R	(C. Wills & J. Bada) 6:474
American Museum of Natural History (J.	Every Contact Leaves a Trace: Scientific Detection in	Spiders & Their Web Sites (M. Facklam) 5:387
Wallace)	the Twentieth Century (Z. Erzinclioglu). 7:549R Evolution. The Triumoh of an Idea (C. Zimmer). 1:76R	The Story of Taxol: Nature & Politics in the Pursuit of Anti-Cancer (1 Goodman & V Walsh) 9:702
A History of Molecular Riology (M. Morange) 4:312R	ryomtion, the triumon of an idea (C. /immer) 1:768	Anti-Cancer LL Goodman & V. Walch) 9-702

2002 INDEX continued

Stuffed Animals & Pickled Heads: Culture &

EDITORIALS

Classroom 1:58H

Letters......1:9L, 4:249L, 5:329L, 6:409L, 7:487L,

.....8:568L, 9:647L

Started Military of Fichica Ficados, cartare of	EDITORINES	
Evolution of Natural History Museums (S.T. Asma)	The Benefits of a Review That Is Neither Categorically Negative Nor Uncritically	Investigating Polyploidy: Using Marigold Stomates & Fingernail Polish5:364H
Swimming With Giants (A. Collet) 1:77R	Positive1:7E	Is TB in Your Curriculum?4:280H
The Tangled Field: Barbara McClintock's Search for the Patterns of Genetic Control (N. C.	The Conflict Between Science & Religion: Enough Already5:327E	It's Laboratory Class Time. Do You Know What Your Buffer is Doing? 8:620H
Comfort)	Credentials for All: Science Education, & the "Real World" 6:405E	Learning About the Human Genome Project Via the Web: Internet Resources for Biology Students 2:110H
Nature (W. Agosta)	The Dogma of "The" Scientific Method 9:645E	Making Sense of Terpenes: An Exploration into
Travels to the Nanoworld (M. Gross) 6:473R	"Intelligent Design" in Ohio?8:567E	Biological Chemistry3:208H
Twin Tales (D.M. Jackson) 4:313R Ultimate Fieldtrip 3 - Wading Into Marine Biology	On The Need for a New Approach 3:166E Our Apartheid	Melselson-Stahl Experimental Simulation Using Lego™ Building Blocks 8:613H
(S.E. Goodman)	A Proposal To Improve Science Education in Public Schools	Multiple Stages of Weekend Fieldtrips to Expose Students to Nature: Emphasis on Discovery &
Bank (A. Beattie & P.R. Ehrlich)3:228R	What Standards?7:483E	Awareness
		Natural Selection Among Playing Cards 4:276H
	HOW-TO-DO-ITS	Out of this World Genetics: A Fun, Simple Assessment Method 8:608H
CLASSROOM TECHNOLOGY REVIEWS Advances in Science & Technology (London	An Exercise to Demonstrate the Concept of an Adaptive Landscape & a Simulation of	Paramecium, an Excitable Cell with Great Potential
Television)	Complex Systems8:605H	5:369Н
Backyard Biodiversity (EC 108)1:70C	An Introduction to Lipid Analysis in the Cell Biology Laboratory2:122H	Plastinated Specimens Can Improve the Conceptual Quality of Biology Labs 2:130H
CATLAB (third ed.) J. Kinnear	A Paternity Testing Laboratory Simulation Exercise3:212H	Production of Haploid Tobacco Plants Using Another Culture
Cells Alive! (Quill Graphics)	Canine Paternity Testing: Using Personal	A Scenario-Based Seedling Anatomy Exercise for
The Cost of Cool (The Video Project) 6:470C	Experiences1:40H	Middle School Students "What Caused the
The Commons: An Environmental Dilemma (BSCS)	Cold War: Flora's Undercover Agents A Campus	Cattle to Bleed to Death?"7:521H A Simple Temperature Gradient Apparatus To
8:634C	Winter Field Trip to Illustrate That Plants Do Indeed Thermoregulate1:45H	Determine Thermal Preferences in <i>Daphnia</i>
Dinosaurs 3D (MegaSystems)6:471C	Cooperative Learning - Part 2: Cooperative Group	9:679Н
Evolution (Clear Blue Sky Productions) 8:634C	Activities for the First Week of Class: Setting	Use of Brine Shrimp Assay to Study Herbal Teas in
Eye of the Cyclops (BioMEDIA)1:70C, 7:546C	the Tone With Group Web Pages 2:118A	the Classroom
The Flying Turtle Company (LLC)9:702C	Cooperative Learning - Part 4: Group Web Projects for Freshman Anatomy & Physiology	Using Gel Electrophoresis to Illustrate Protein Diversity & Isoelectric Point
Food Chains Begin with Photosynthesis (EC 103)	Students 4:272H	Using a Guided-Inquiry Approach for Investigating
The Human 20 (Maga Surtams) 2:1500	Dendropedagogy:Teaching Botany, Ecology &	Metabolic Rate in Mice 6:449H
The Human 3D (MegaSystems)2:150C Imagination Express, Destination: OCEAN (Edmark	Statistical Principles Through Tree-Ring Studies	Using Magnetic Stir Bars to Determine Digestive Passage Rate in an Ectotherm, the Garter
Corps. & Harcourt Brace & Co.) 5:382C	Do-It-Yourself Pipette Washer 9:682H	Snake1:52H
Interactive Explorations (Holt, Rinehart & Winston)	Forensic Entomology for the Laboratory-Based	Variability & Drift in Natural Populations: From
9:702C	Biology Classroom 2:136H	Mollusks to Trees 6:455H
Lab Safety: The Chem Games (Clearvue/eau) . 5:383C	Gel Separation of Isozymes to Study Relatedness of	Way To Go Indigo: Using Cellulase to Soften &
Like Clockwork	Common Bean Cultivars From Around the	Lighten Denim
The Periodic Table DVD (Clearvue/eau) 5:383C	World5:358H How-To-Learn Biology Via Roundhouse Diagrams	A Working Model of Protein Synthesis Using Lego™ Building Blocks 9:673H
Population on Earth (Hawkill Associations, Inc.)	7:525H	
6:470C	How to Produce & Characterize Transgenic Plants	Other
Science is Elementary: What's Inside Your Body?	4:286Н	

Induced Pathogen Resistance in Bean Plants: A

Model for Studying "Vaccination" in the

(SVE & Churchill Media)9:702C

Scientopia, Inc. 8:635C

Authors	to the .
Allchin, Douglas	9:645E
Ashburn, Sarah J	7:503A
Ball, Greg	5:352A
Belzer, Norbert F	6:443H
Boehlke, Paul R	3:208H
Bishop, David C.	3:166E
Brandner, Diana L	6:433H
Brock, David L	1:58H
Browning, Mark	7:535H
Butler, Jennifer	6:455H
Bybee, Rodger W	1:7E
Cervantes-Cervantes, Miguel	8:596Н
Chowning, Jeanne Ting	5:331A
Clarke, Sharon	5:369H
Cooper, Robert	6:427A
Cross, Vanessa D	7:503A
Danowski, Dan	8:589A
Dean, Rob L	8:620H
DeGolier, Teresa1:4	ISA, 6:449H
Dresner, Marion	9:659A
Dunnivant, Frank	8:589A
Eades, Linda	4:260A
Ealing, Ben	5:358H
Eichinger, David C.	7:503A
Elwell, Jack	4:280H
Elwess, Nancy L	5:369H
Emmeluth, Donald S	2:93A
Evans, Jamalyn	7:521H
Fenske, Christiane	9:679H
Fetters, Marcia K 8:61	
Flannery, Maura C 1:64B, 2:144B, 3:22 5:376B, 6:464B, 7:540B, 8:6.	
Flores, Vanessa S	8:581A
Fodrea, Rex A	5:352A
Foust, Andrea	
Furey, Paula, C.	1:36A

Goetsch, Emily 1:58H Hackney, Marcella W......7:525H Hammond, Paul 5:358H, 7:521H Hatch, Jay . . 1:29A, 2:87E, 2:118H, 3:169A, 4:272H Hays, Rachel 2:150C, 3:226C, 4:308C, 5:382C,

6:4700	,7:546C,
Heim, Werner G	. 4:276H
Henry, R.W.	. 2:130H
Hlawaty, Heide	. 6:423A
Hoekstra, Bud	. 8:567E
Hoots, Rita 1:76R, 2:156R, 3:228R, 4:310F	R, 5:384R,
6:473R, 7:549R, 8:636	
Hunter, Kimberly	. 5:364H
Hunter, Richard B	. 5:364H
Islam, Samantha	.7:503A
Jensen, Murray 1:29A, 2:87E, 2:118H	
Jones, Katenna	
Kennelly, Edward J	
Kephart, Susan R	
Kerr, Joanne	
Kincaid, Dwight	. 8:596H
Kohlhepp, Kimberly	. 5:364H
Krockover, Gerald	. 7:503A
Krupa, James J	. 3:194H
Kugler, Charles	. 5:341A
Latourelle, Sandra	. 4:250A
Leone, Rebecca S	. 5:364H
Lewis, Norma G	. 6:415A
Lewis, Ricki	. 4:250A
Lindauer, Ivo	. 8:573A
Lin, Yi-Guang	. 3:189A
Mathia, Christine	1:58H
McCallister, Gary	
McCarthy, Brian C.	. 9:689H
McCauley, Robert	. 9:679H
McComas, William F	. 9:665A
McKeachie, Wilbert	3:189A
Mecham, Nancy Muleady	. 8:573A
Miller, Jon S	. 2:136H
Minchella, Dennis J	
Mitchel, Melissa A	1:21A
Mizell, Rebecca.	. 8:596H
Moldenke, Andrew	. 9:659A
Moore, Randy 1:29A, 2:87E, 2:118H	
4:272H, 6:405	
Mosley, Sydnie	1:58H
Naples, Virginia L	. 2:136H
Nelson, Julie M	
Newman, Meridith	8:589A
Oates, Karen Kashmanian	

Opler, Annette	8:596H
Oxley, Mary	5:358H
Pae, Tae-II	7:503A
Palevitz, Barry A	4:250A
Palladino, Michael A	2:110A
Phillips, Katherine A	7:512A
Pommerville, Jeffrey C	9:649A
Porta, Angela K	3:176A
Rankin, W.T	6:415A
Rascati, Ralph J 1:40	H, 3:212H
Robert, Alexander	8:596H
Robinson, J. Paul	7:503A
Rubino, Darrin L	
Rutledge, Michael L	1:21A
Savka, Michael A	4:286A
Schuh, Timothy J	2:122H
Seidman, Lisa A	7:495A
Shull, Meredith	1:58H
Simon, Eric J 1:1	1,4:264A
Smith, Robert A	6:443H
Smith, Thomas M	2:93A
Stansfield, William D	2:107A
Strayer, James	3:189A
Stuart, Michael D	2:130H
Sweeney, Diane	3:202H
Tatina, Robert	9:682H
Temple, John G	1:52H
Templin, Mark A 8:613	Н, 9:673Н
Thomasson, Joseph R	2:100A
Timmens-Haroldson, Alice	8:589A
Tobin, Allan J	8:581A
Ueckert, Catherine Wilcoxson	8:573A
Vanable, Joseph	
Vázquez, José 1:70C, 2:150C, 3:226	
5:382C, 6:470C, 7:546C, 8:634	
Vogt, Kenneth D	
Wivagg, Dan	
Woodburn, John H	
Wang, Shu-Yi	
Ward, Robin E	
Warren, Noreen	
Wilson, Mark	
Witham, Shelly A	
Yagar, Ann	
Vazvac Cher W	5-352A